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IN THE CLAIMS:

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1. (Original) An iron-type golf club head comprising

a sole,

a center of gravity CG, and

a static contact point SCP on said sole, said SCP being substantially vertically

below the CG when said club head is in an address position, and said sole has no points lower

than said SCP when said club head is in the address position.

2. (Original) The golf club head of claim 1, wherein the SCP and at least one other

point substantially vertically below the CG define a static contact line SCL.

3. (Original) The golf club head of claim 1, wherein the SCP and at least two other

points substantially vertically below the CG define a static contact surface area SCA.

4. (Withdrawn) The golf club head of claim 3, wherein the static contact surface

area SCA is planar.

5. (Original) The golf club head of claim 3, wherein the static contact surface area

SCA is non-planar.

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6. (Currently Amended) An iron-type golf club head, comprising

a substantially planar face having an imaginary centerline lying in an imaginery

centerline plane orthogonal to the planar face,

a sole having a dynamic-contact low point, and

a center of gravity CG, and

having a centerline plane orthogonal to the plane of the club face and containing the

centerline of the club-face, with the center of gravity lying in said centerline plane and the lowest

point LP on said sole also the dynamic-contact low point and the center of gravity lying

substantially in said centerline plane when the centerline plane is substantially vertical.

7. (Currently Amended) The golf club head of claim 6, wherein the sole

additionally comprises a lowest point surface area LPA which is comprised of points

substantially vertically below the center of gravity when the centerline plane is vertical, and no

points on the sole are lower than said LP dynamic-contact low point when the centerline plane is

vertical.

8. (Withdrawn) The golf club head of claim 7, wherein the lowest point surface area

LPA is planar.

9. (Original) The golf club head of claim 7, wherein the lowest point surface area

LPA is non-planar.

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10. (Currently Amended) The iron-type golf club head of claim 1, additionally having a <u>dynamically proper lie angle so that an imaginary centerline plane orthogonal to the plane of the club face and containing the an imaginary centerline of the club face, with has the center of gravity lying in said centerline plane and the lowest a <u>dynamic-contact low point LP</u> on said sole also lying substantially in said centerline plane when the centerline plane is substantially vertical.</u>

- 11. (Original) The golf club head of claim 10, wherein the SCP and at least one other point substantially vertically below the CG define a static contact line SCL.
- 12. (Original) The golf club head of claim 10, wherein the SCP and at least two other points substantially vertically below the CG define a static contact surface area SCA.
- 13. (Withdrawn) The golf club head of claim 12, wherein the static contact surface area SCA is planar.
- 14. (Currently Amended) The golf club head of claim 12, wherein the static contact surface are area SCA is non-planar.

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15. (Currently Amended) The golf club head of claim 10, wherein the sole

additionally comprises a lowest point surface area LPA which is comprised of points

substantially vertically below the center of gravity when the centerline plane is vertical, and no

points on the sole are lower than said LP dynamic-contact low point when the centerline plane is

vertical.

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16. (Withdrawn) The golf club head of claim 15, wherein the lowest point surface

area LPA is planar.

17. (Original) The golf club head of claim 15, wherein the lowest point surface area

LPA is non-planar.

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